

Life Science Cloud Transition™ gives you a proven path to a cloud-based future.

The benefits of moving to the cloud are many, from increasing flexibility and access to data to simplifying IT management. Yet, the risks are also significant. Moving established processes to the cloud requires balancing trade-offs between adapting the process or the systems. Release cycles create new opportunities, but also force adaptation. Similarly, increased access to data can create enormous value, and new risks.

Solution

We've helped Life Science companies realize the promise of the cloud while managing its risks. By combining our deep experience, proven methodologies, and unique tools, we can ensure your transition is a success.

Considerations

Are you preparing to transition to a cloud-based IT system? Epista's Life Science Cloud Transition™ is a bundled solution for getting all the business benefits of the cloud, without risking compliance. Our solution uses proven methodologies that enable you to implement new systems within your existing processes and legacy data, so that you don't have to accept a lack of control or delay your move to the cloud.

With Epista, you'll have:

Confidence the right choices are made from the start:

Needs analysis and system selection creates a clear link between business needs and system requirements.

Support from reliable and experienced experts: Implementation management results in a swift and precise implementation.

Trust your systems are in control:

Validation and test automation setup gives you a constant compliance level you can count on.

Trust you are in control:

Release management and improvement cycles let you stay ahead of potential issues while optimizing business value.

Get in touch to learn how Epista can put you on the proven path to your cloud-based future.

epista.com | +45 4825 4500 | info@epista.com

Pharma Cloud Transition™ includes:



NEEDS ANALYSIS & SYSTEM SELECTION



IMPLEMENTATION MANAGEMENT



VALIDATION & TEST AUTOMATION SET-UP



MANAGEMENT OF RELEASE & UPDATES